

Search for people, jobs, companies, and more...



Home Profile My Network Education Jobs Interests

Business Services Try Premium for free

University of Colorado - Get Started and Advance Your Career with Online Courses from CU Denver. | Read More » | Ad ▶



Jack McElroy

President at P&RO Solutions
Greater Philadelphia Area | Utilities

Previous P&RO Solutions

Send Jack InMail

194 connections

https://www.linkedin.com/in/jack-mcelroy-46ba3010

Background

Experience

President
P&RO Solutions
2006 – Present (10 years) | Glen Mills, PA



President
P&RO Solutions
2005 – 2012 (7 years) | Glen Mills, PA



Executive Director
EPRI Solutions
2000 – 2005 (5 years)

Skills



Top Skills

- 27 Process Improvement
- 22 Project Planning
- 22 Energy
- 19 Maintenance Management
- 14 Power Generation
- 14 Engineering
- 13 Reliability

Limited Time Offer: Earn up to 100,000 points.



Plus get 50% points back on flights. Terms Apply.

Learn

People Also Viewed

- KIRK SAM**
VP of Production
- Pat Abbot**
Consulting Engineer - Power Generation
- Richard Colsher**
VP Operations P&RO Solutions at P&RO Solutions
- Valerie Poss**
Employee Development Coordinator at Georgia Power
- Harry Hill**
President at Empire Abrasive Equipment Company
- John Forck**
Sr Engineering Manager at Rockwell Collins
- Ken Holcomb**
--
- Mark DeCoster**
Retired at None
- Ned Hagan**
Sales at Vitria
- Christopher Perez**
Partner at Hanna Perez, PC

13 Continuous Improvement 

9 Change Management 

9 Management Consulting 

Jack also knows about...

8 Strategic Planning 8 Process Engineering 6 Power Plants 5 Strategy

2 Nuclear 2 Smart Grid Data Conversion Process Optimization

Recommendations

Given (1)



Dean Griffin
Partner - Consulting

“ Dean is intuitive in working problems and designing successful solutions. He is articulate and personable as he works change with an organization. His breadth of experience is large and valuable for organizations looking to improve.

March 31, 2011, Jack was Dean's client

Search for people, jobs, companies, and more...



Home Profile My Network Education Jobs Interests Business Services Try Premium for free

University of Colorado - Get Started and Advance Your Career with Online Courses from CU Denver. | Read More » | Ad ▶



KIRK SAMSEL

VP of Products at P&RO Solutions
Aspen, Colorado | Management Consulting

Previous EPRI, Self employed electrical engineer
Education Clemson University

Send KIRK InMail

175 connections

https://www.linkedin.com/in/kirk-samsel-45611848

Background

Experience

VP of Products

P&RO Solutions
June 2006 – Present (10 years 6 months)



Director of Work Week Management

EPRI
January 1999 – June 2006 (7 years 6 months)



Outage management

Self employed electrical engineer
January 1991 – January 1999 (8 years 1 month)

Skills



Top Skills

- 27 Process Improvement
- 24 Project Planning
- 21 Management Consulting
- 18 Business Process...
- 16 Strategy
- 15 Change Management
- 13 Project Management

Pay Early or Pay Later with the Plum Card®



Plus, earn up to \$600 back. Terms & Conditions Apply.

Learn x

People Also Viewed



Jack McEl
President at



Sean McE
Director of F
P&RO Solutions



Richard Colsher
VP Operations P&RO Solutions at
P&RO Solutions



Josh Snyder
Business Manager at PRO Solutions



Andy Stewart
Managing Partner at ActiveG



Paul Coonan
Senior Reliability Engineer at
Associated Electric Cooperative



Lea Boche
Engineer II, EPRI




Valerie Poss
Employee Development Coordinator at
Georgia Power



Pat Abbott
Consulting Engineer - Power
Generation

Ken Holcomb

12 Business Strategy 

10 Program Management 

9 Engineering 

KIRK also knows about...

9 Maintenance Management 8 Strategic Planning 5 Reliability Engineering

5 Continuous Improvement 4 Business Analysis 4 Leadership

4 Root Cause Analysis 3 ERP 3 Contract Management 3 Team Building

2 Operations Management 2 Software Development 2 Integration

1 Requirements Analysis 1 Marketing Strategy [See 1+](#)

 Education

Clemson University
 BS, Electrical Engineering
 1991 – 1996

Aiken Technical College
 Associates, Electronics
 1989 – 1990